CLP Container Requirements for Case 45671 - REVISED

Every container must have a label and custody seals. See Note on third page for label details. You must customize the bottle label in SCRIBE and also the analysis. Please contact the SCRIBE helpdesk (800/999-6990), if you need assistance. <u>Bubble wrap bottles</u> and place in zip lock bags

• SVOA/SVOASIM - 4 x 1 liter amber glass bottles per station location by SOM02.3 and MA # 2544.1





Preservative = Cool all samples to ≤ 6°C, immediately after collection. DO NOT FREEZE water samples.

Lab QC for SVOA/SVOASIM – Declined by client

Pesticides - 2 x 1 liter amber glass bottles per station location by SOM02.3 and MA # 2543.1





Preservative = Cool all samples to ≤ 6°C, immediately after collection. DO NOT FREEZE water samples.

<u>Lab QC for Pesticides</u> – Collect triple volume (6x1 liter glass bottles) from one station location every twenty samples. Lab QC is required.

 ARO - 2 x 1 liter amber glass bottles per station location by SOM02.3 and MA # 2451.1

Sample Only





Preservative = Cool all samples to ≤ 6°C, immediately after collection. DO NOT FREEZE water samples.

<u>Lab QC for ARO</u> – Collect triple volume (6x1 liter glass bottles) from one station location every twenty samples. Lab QC is required.

Remember that the lab must receive the lab QC sample in the first cooler to arrive at the lab. The next cooler that must have lab QC volume is with sample # 21, 41, etc...

Lab QC is one per twenty samples per matrix per concentration, per analysis. In this case lab QC is required for the Pesticides and the Aroclor.

On the traffic reports, under "Special Instructions" write that lab QC is for Pest/ARO only.

TVOA/TVOASIM analysis by SOM02.3 + MA 2545.1

Sample=



4 x 40 ml VOA vials per station location

Lab QC – Client declined the option.

<u>Preservative-</u> Preserve to a pH of 2 with HCl and cool to ≤ 6°C, immediately after collection. DO NOT FREEZE water samples.

Label for VOA vials - CLP Sample number, station location and bottle number designation

Soils for SVOA/SVOASIM per SOM02.3 and MA # 2544.1

Sample Only = 2 x 8oz wide mouth glass containers per station location. Fill container to **c**apacity.





Lab QC - Option for SV/SVOASIM was declined.

Preservative = Cool all samples to ≤ 6 °C, but not frozen, immediately after collection.

Soils for Pest. per SOM02.3

Sample Only = 1 x 8 oz wide mouth glass containers per station location. Fill container to capacity.



Lab QC – Submit 2 x 8 oz wide mouth glass containers from one station location every twenty samples.

Lab QC is required for Pest/ARO. Extra volume for the soils lab QC is required. Include lab QC sample in the first cooler expected to arrive at the lab. Then designate another sample once you reach sample # 21, 41, 61, etc.





Preservative = Cool all samples to ≤ 6 °C, but not frozen, immediately after collection.

Soils for ARO per SOM02.3

Sample Only = 1 x 8 oz wide mouth glass containers from one station location. Fill container to **c**apacity.



Lab QC – Submit 2 x 8 oz wide mouth glass containers from one station location, every twenty samples.

Lab QC is required for Pest/ARO. Extra volume for the soils lab QC is required. Include lab QC sample in the first cooler expected to arrive at the lab. Then designate another sample once you reach sample # 21, 41, 61, etc.





Preservative = Cool all samples to $\leq 6^{\circ}$ C, but not frozen, immediately after collection.

Note: For SVOA/SVOASIM, Pest & ARO (Waters & Soils)

Container Label Requirements

Every container must have a label and custody seals. The sampler will create in SCRIBE a label (waterproof) that will contain, at minimum, the following information:

- 1. Case number
- 2. CLP sample number
- 3. Station location
- 4. Preservative used
- 5. Matrix
- 6. Analysis
- 7. Date & Time of Collection
- 8. Bottle number designation

In the COCs, under "Special Instructions" indicate that lab QC is for Pesticides and Aroclor only.

Contact ERT Software Support for questions concerning SCRIBE.
ERT Software Support
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